

Schedule for B.Sc. Aerospace, 4th semester, summer term 26

Hour	Monday	Tuesday	Wednesday - Garching	Thursday	Friday
8	L Automatic Control Engineering 8:00 - 9:30 OTN Hörsaal 3 (9387.EG.010) Prof. Holzapfel		L Heat Transfer 8:30 - 10:00 MW 0001 Prof. Wen		L Test, Analysis, and Simulation OTN Hörsaal 3 (9387.EG.010) 8:45 - 10:15 Prof. Ardey
9					
10	L Automatic Control Engineering 9:45 - 11:15 OTN Hörsaal 3 (9387.EG.010) Prof. Holzapfel	CE Auto. Control Eng. 9:45 - 11:15 OTN Hörsaal 3 (9387.EG.010) Steinert (Holzapfel)	L Fluid Mechanics II 10:30 - 12:00 Jürgen-Manchot-Hörsaal (5416.01.004) Prof. Adams	CE Aerospace Structures and Elements - Project OTN Hörsaal 3 (9387.EG.010) 9:45 - 11:15 Prof. Daoud	Test, Analysis, and Simulation OTN Hörsaal 3 (9387.EG.010) 10:30 - 11:15 Prof. Ardey
11					
12		E Auto. Control Eng. 11:30 - 13:00 Steinert (Holzapfel)		E Aerospace Structures and Elements 11:30 - 13:00 Prof. Daoud	E Automatic Control Engineering 11:30 - 13:00 Steinert (Holzapfel)
13	L Aerospace Structures and Elements - Project OTN Hörsaal 3 (9387.EG.010) 13:15 - 14:45 Prof. Daoud	E Fluid Mechanics II 13:15 - 14:45 Winter (Adams)	E Heat Transfer 12:30 - 14:00 Prof. Wen	E Aerospace Structures and Elements 13:15 - 14:45 Prof. Daoud	E Automatic Control Engineering 13:15 - 14:45 Steinert (Holzapfel)
14					
15		E Fluid Mechanics II 15:00 - 16:30 Winter (Adams)	E Fluid Mechanics II 15:15 - 16:45 Winter (Adams)	E Aerospace Structures and Elements 15:00 - 16:30 Prof. Daoud	
16					
17			CE Heat Transfer 17:00 - 18:00 MW 0001 Prof. Wen	E Aerospace Structures and Elements 16:45 - 18:15 Prof. Daoud	
18					
19					

All information without guarantee, please check TUMonline for exact times and rooms as well as course cancellations etc.

